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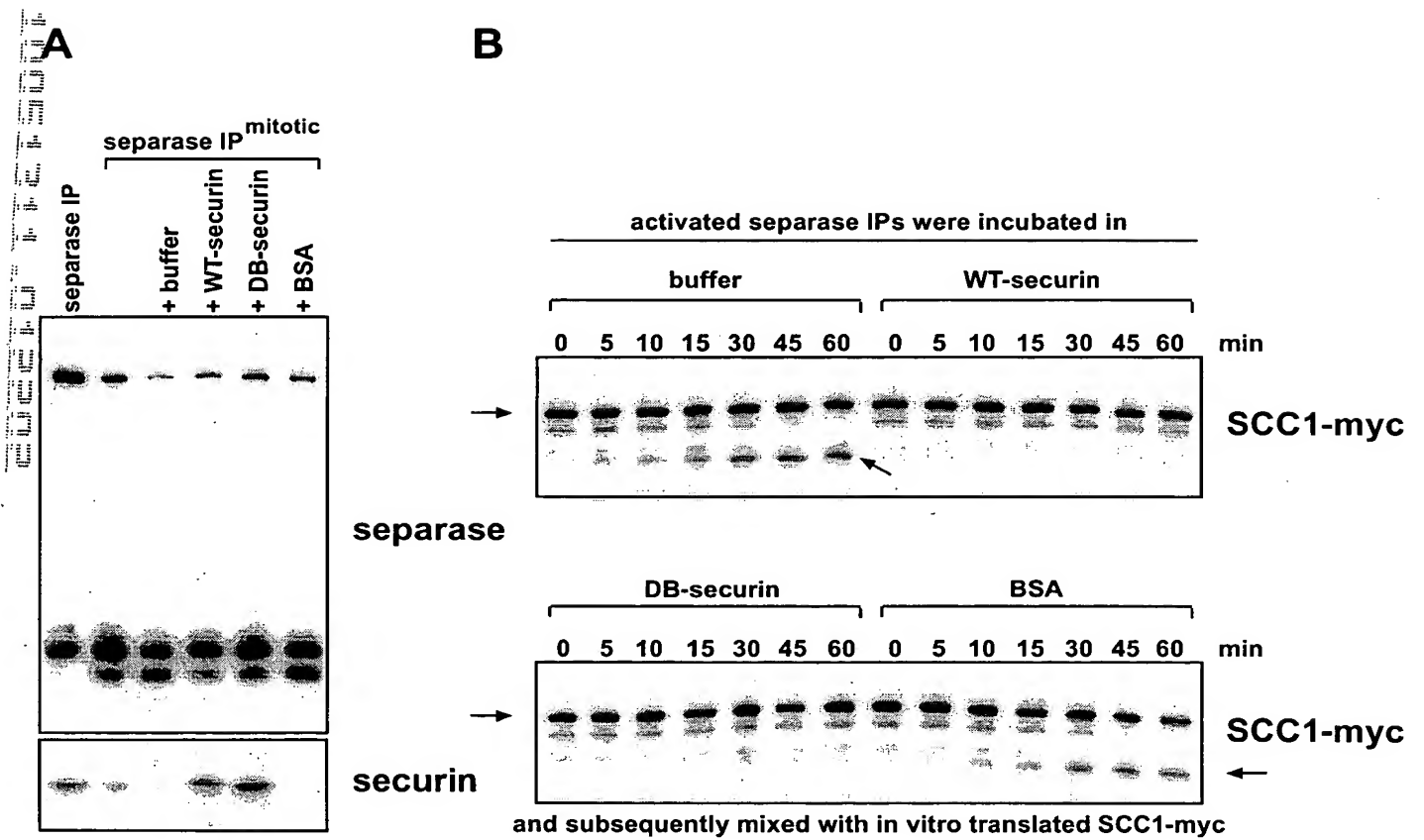
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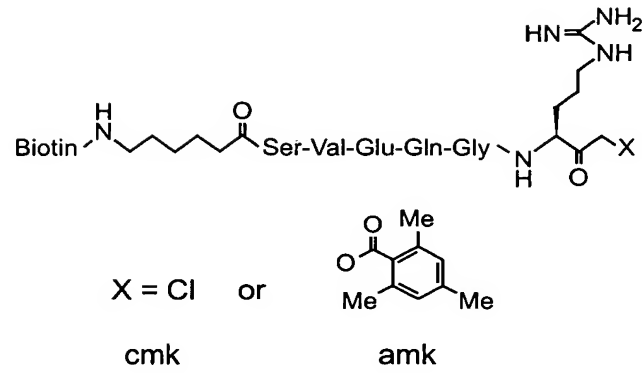
Fig. 1



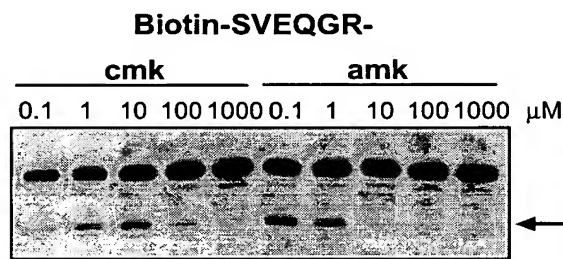
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Fig. 2

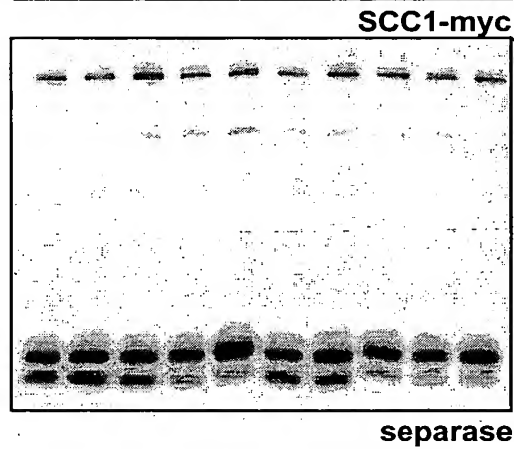
A



B

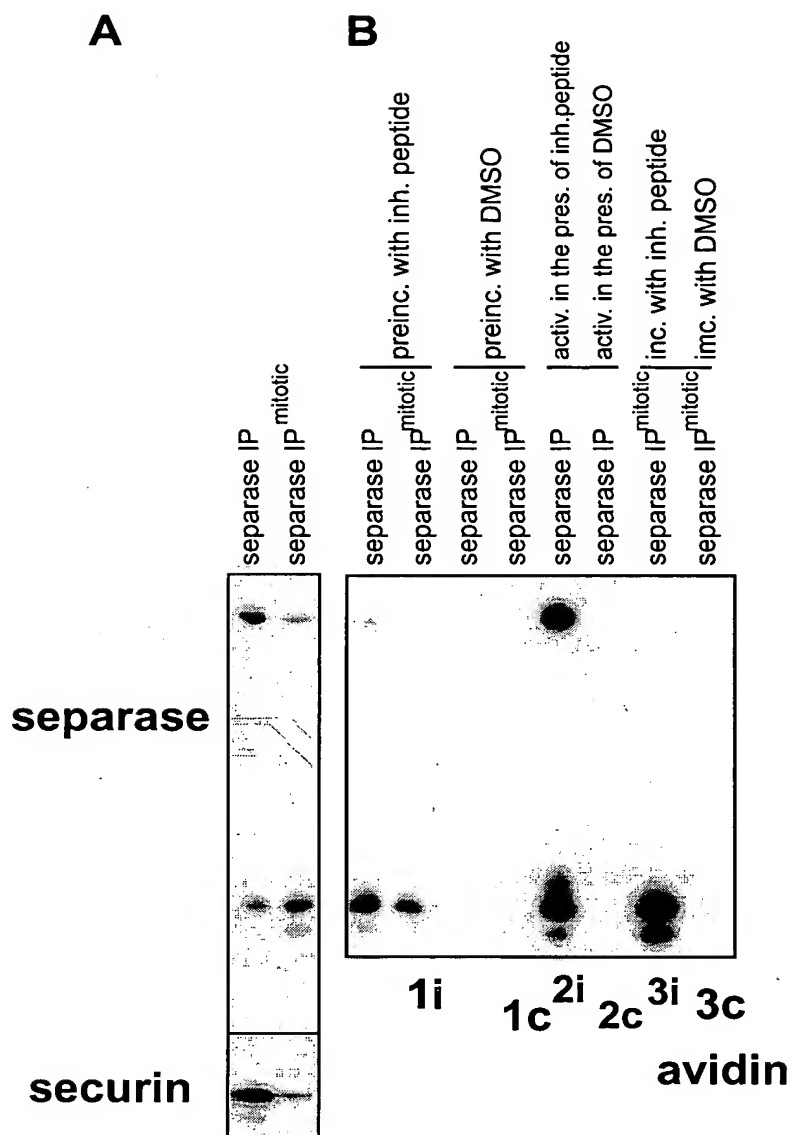


C



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Fig. 4A, B

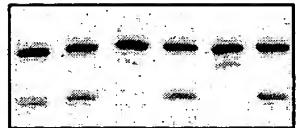


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Fig. 4C

C

1i 1c 2i 2c 3i 3c



SCC1-myc

← 1. cleavage fragment

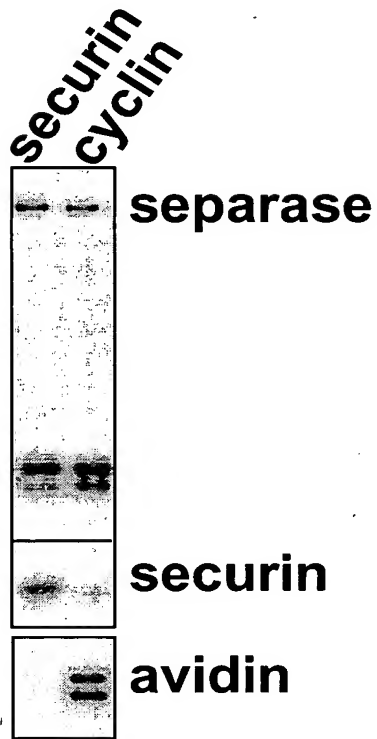
← 2. cleavage fragment

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Fig. 4D

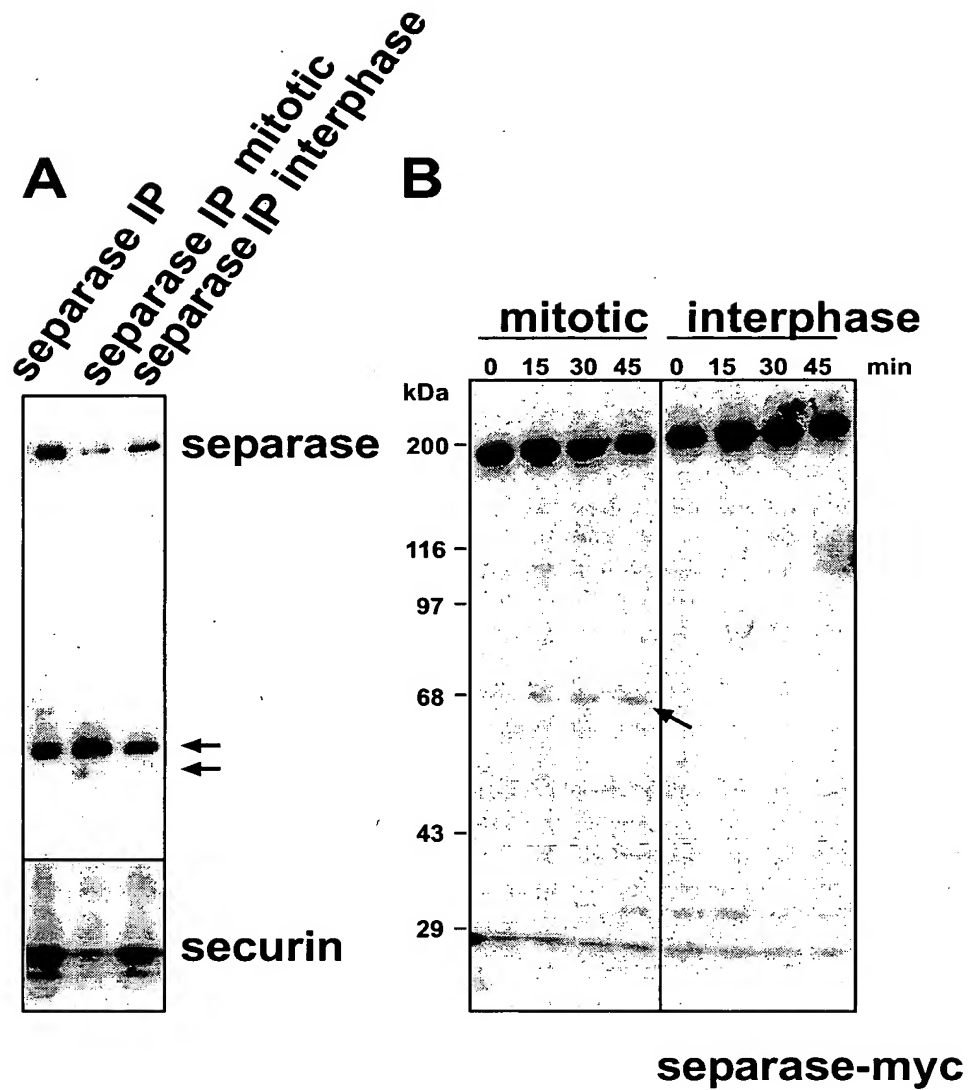
2. step: addition of: peptide

1. step: addition of:



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Fig. 5



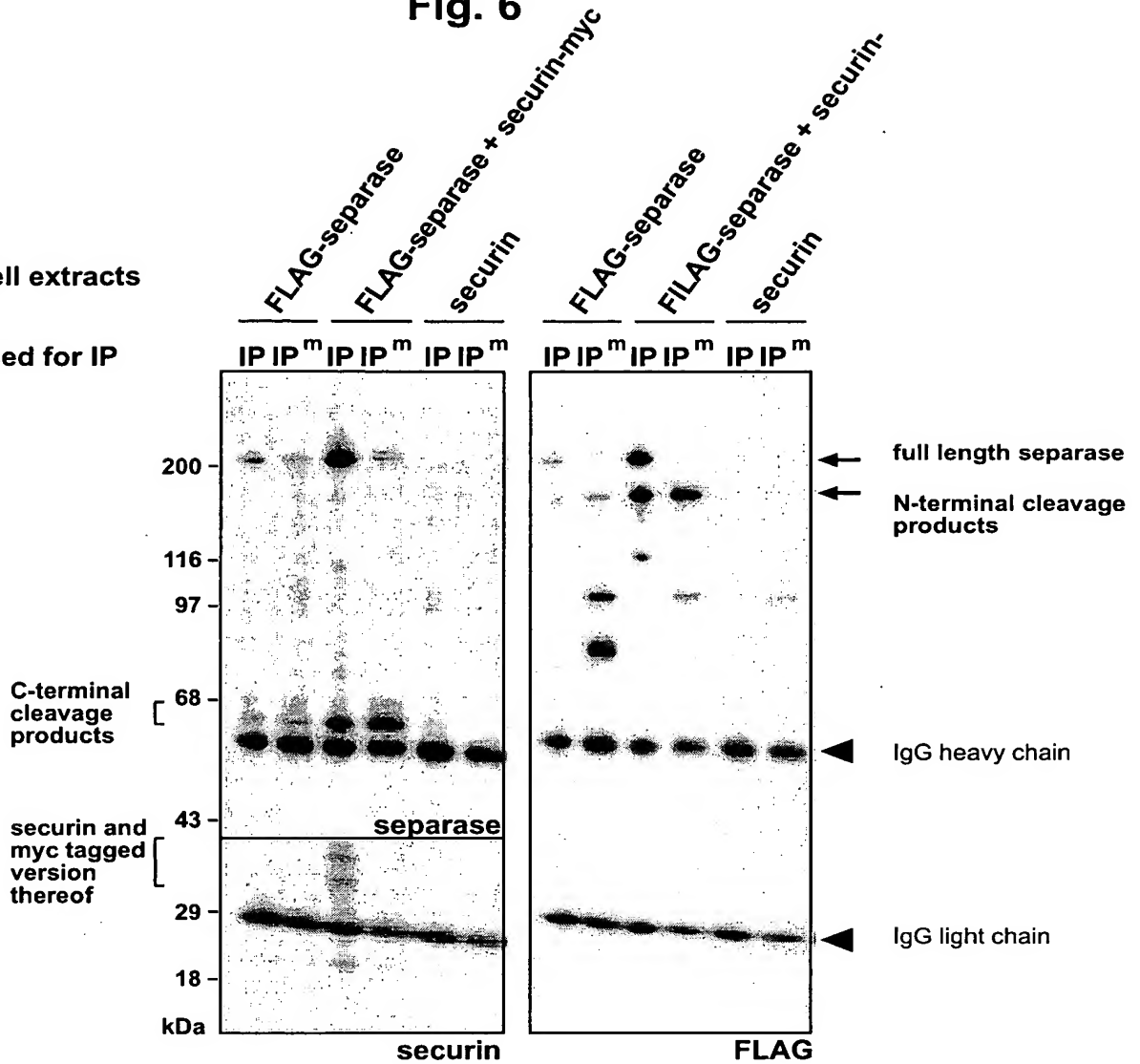
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Fig. 6

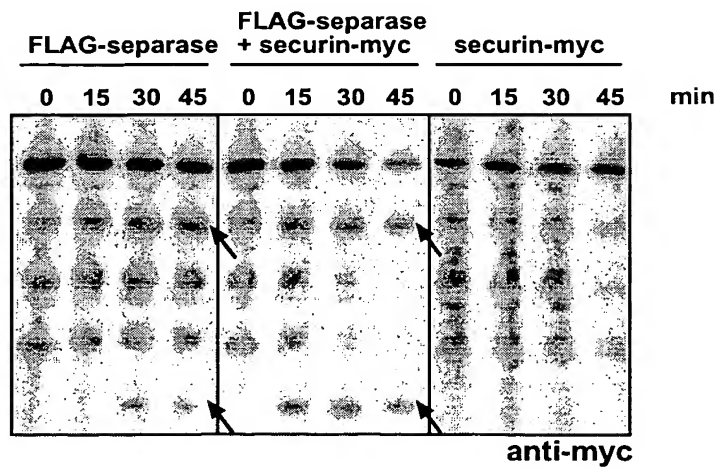
A

HeLa cell extracts

were used for IP



B



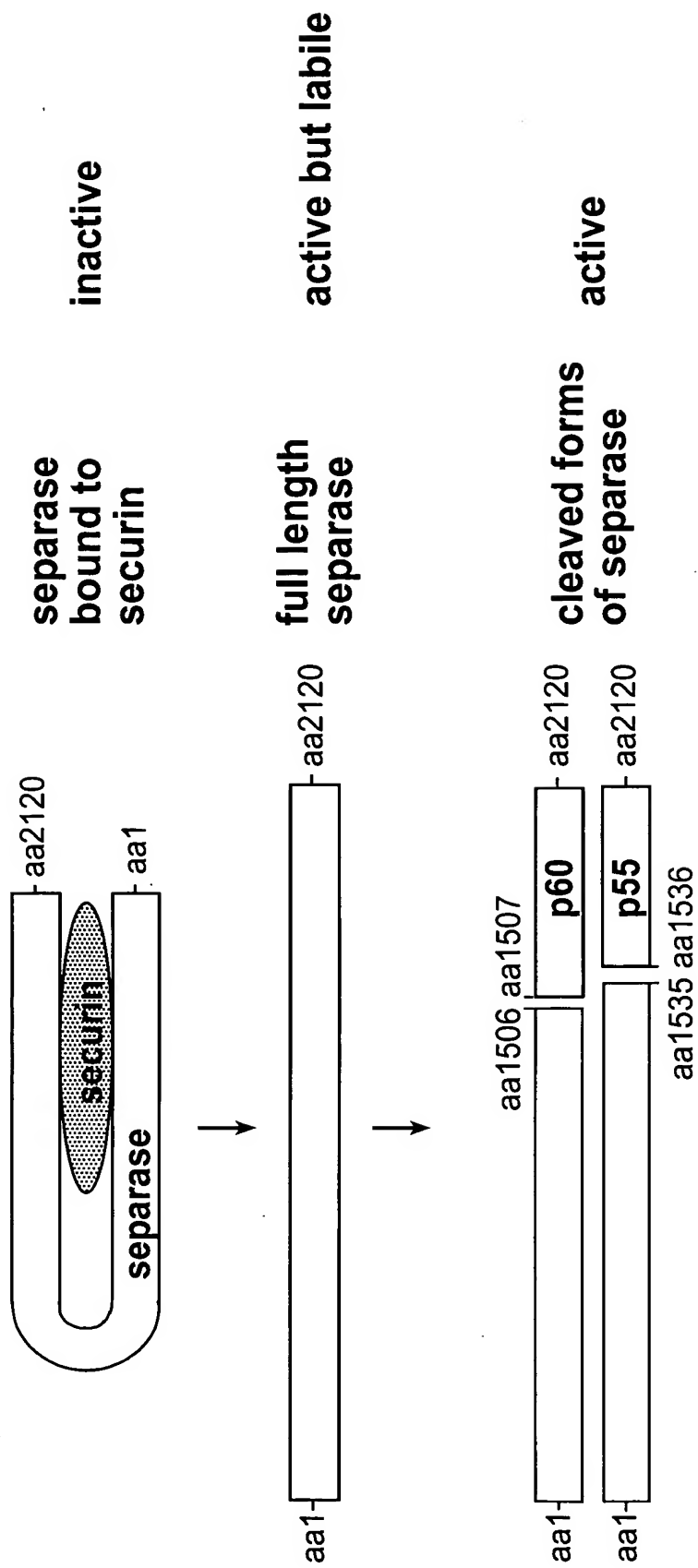
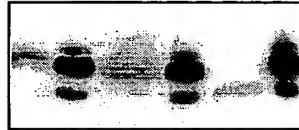


Fig. 7

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Fig. 8

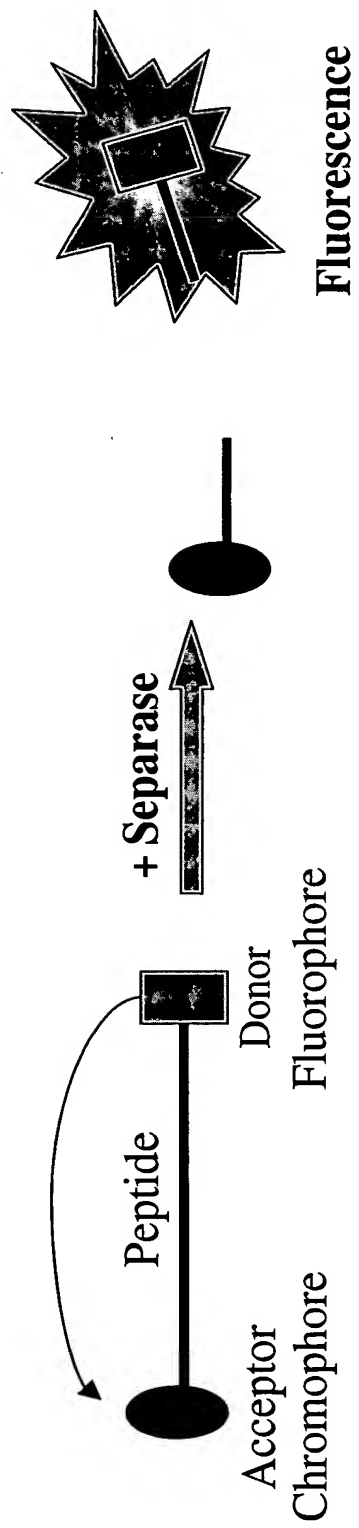
C-terminal fragments of separase
C-terminal fragments of separase
C-terminal fragments of separase



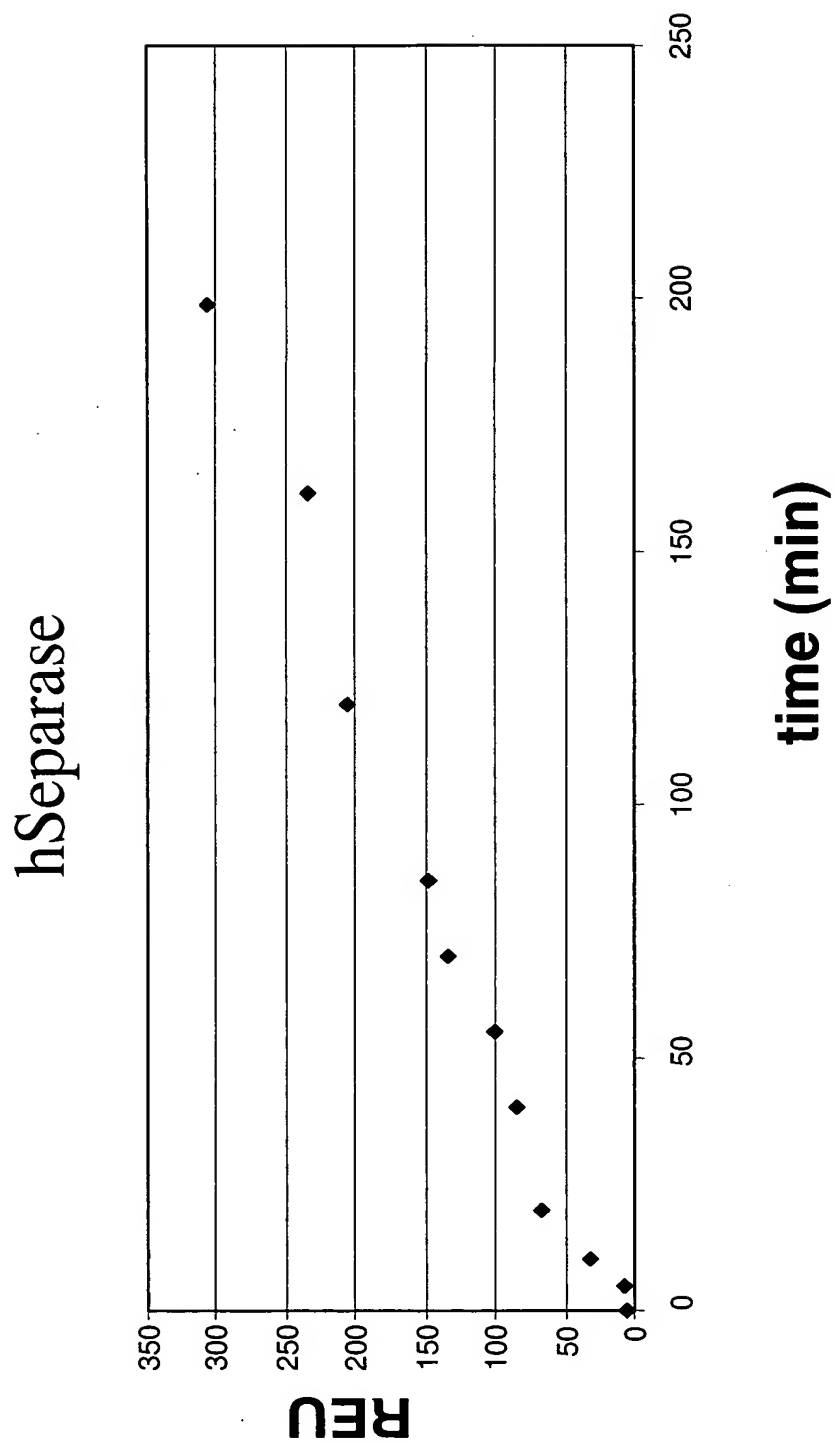
separase

start at aa: 1487 1507 1536

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Fig. 9 A

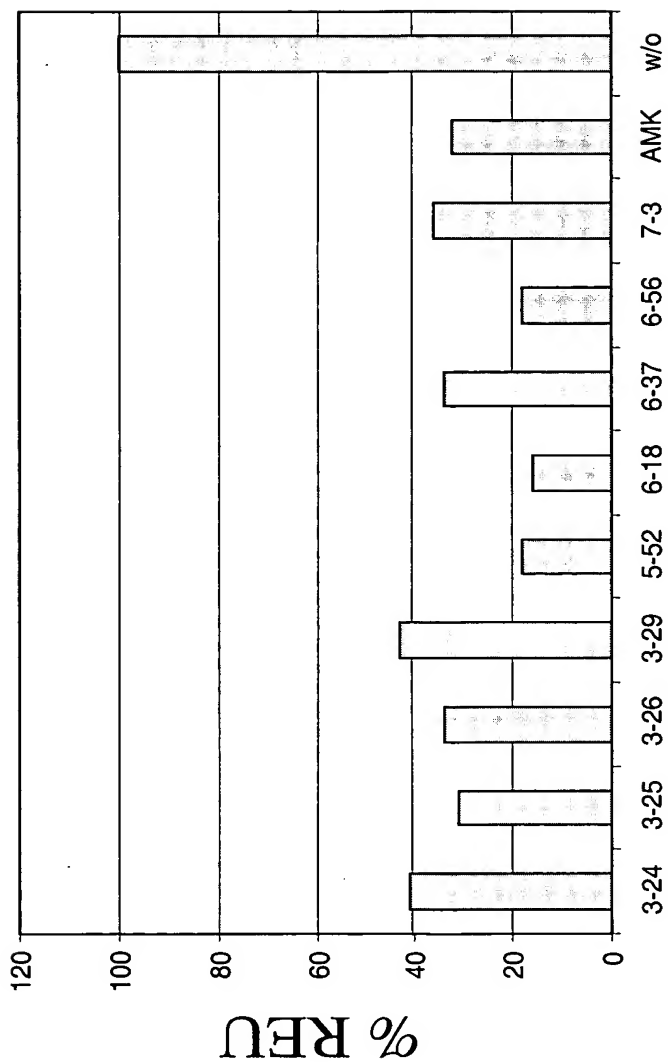


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Fig. 10



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Fig. 11



Compound Code